

About us

## **OUR MISSION**

To improve urban life with the awareness of individuals.

## **OUR VISION**

Projects developed for sustainable urban life, with the power of companies and communities to create a global ecosystem that supports.

### **CEO LETTER**

#### **Dear Partners,**

For a long time, our world, the global climate crisis and its extension, extreme nature It gives us a message with its events. The news headlines are increasing carbon footprint, pollution and problems such as the decrease in our resources.

We put the vision of **MFET** above commercial purposes and concerns.

The biggest of our concerns is the disruption of the cycle of our world, which we think is unshakable. With **MFET**, we work for the ideal of a society that uses its resources consciously an improved we are developing projects for urban life.

We proud of to be a company that "measures and reduces the carbon footprint we create in the air, soil and water"

It's inspiring to look back a year and see the way we've come.Our main focus from the very beginning: Creating a sustainable life cycle.

We are still working to move forward for this purpose, we aim to shape our sector, to encourage it to be sustainable and to raise environmental awareness. We can create livable tomorrows by building the future together from today.

**Best regards** 

**Murat Tosun** 





## **Balance**

As **MFET**, we want to instill the awareness of carbon footprint reduction in all members of the society.

With "Balance", we calculate your carbon footprint according to voluntary carbon standards. We inform you about what you need to do to reduce or even reset your footprint.

As a result of the steps consisting of 15 questions in total, you can see the data of how much carbon dioxide is emitted into the atmosphere by the activities you perform.

In addition, if you promise to reduce your carbon footprint as a result of the process, the measurement certificate is also sent to your e-mail address.

# **Journey**

In **MFET**'s project named "Journey", it presents you the adventure of food that you can follow from the seed to your table.

Journey is the journey of an olive until it reaches your table, the story of a handful of hazelnuts and a red tomato.

With Journey, we measure and scale this journey from seed to fork and store it on a blockchain with a very low carbon footprint. We turn it into many products for use, especially in scientific studies.

In the story of the food that comes to your table; You can access fertilization information, field log, spraying information, farmer registration, vegetation, harvest information, soil analysis, plant information, product analysis, irrigation information, carbon water footprint information.

With this project, which we carry out in partnership with agricultural cooperatives, it is possible to see and monitor the carbon footprint of food in the soil.

### **Fokai**

Increasing carbon footprint has caused the seas to become increasingly acidic. The increase in marine pollution continues to negatively affect the entire ecosystem, especially the living creatures in the water.

It is vital to measure and monitor the effect of pollution on the seas, which is the result of the release of carbon load in the soil into the atmosphere.

In his project named **MFET** "Fokai"; More than 200 scientific data such as pH, temperature, COD of the sea surface and coasts are continuously measured. It stores these values on a blockchain with a very low carbon footprint.

## **OUR GAMES**







With "Kiri Road", which was created to honor the Kiri (Paulownia) tree and to raise awareness, you can collect seeds in the game and convert the seeds into **MFET** tokens.

Aiming to reduce its carbon footprint, MFET created a game called "Token Go" where game tokens can be collected online on the map while walking.

In this game, which has the feature of collecting tokens as you defeat the opponents, the first route on the map is the planet Mars. Collect **MFET** tokens to your web3 wallet with A.S.T.R.O

### **CTO LETTER**

0

The blockchain has brought new horizons to technology. The fact that it offers transparency, accessibility and ease of scaling when used correctly has made it a priority choice in many projects.

Blockchain technology, which entered our lives with Bitcoin, actually offers much more than crypto assets. Although it has not yet been able to show its potential with the principle of dispersion and immutability it offers, it makes us all feel stronger every day.

On the other hand, the carbon footprint problem has started to feel strong enough now. Experts say that if we do not take action, we may go to the point of no return.

As **MFET**, we took on one of the most important aspects of carbon footprint. We are developing important projects for the measurement and awareness of carbon footprints in the air, on land and in water. In these projects, we benefit from the power of blockchain technology.

**MFET**'s contributions in the field of smart contracts and its efforts to measure and reduce carbon footprints have been strengthened with blockchain technologies.

The MFET you keep in your wallet reduces the carbon footprint of the blockchain. We would like to thank all our stakeholders for their contributions to the development of these technologies.

#### **Best regards**

Musa Can Minaz



### **TOKEN FEATURES**

#### **MultiFunctional Environmental Token(MFET)**

5 billion units of MFET tokens have been produced on the Binance Smart Chain (BEP20) network. In order to have a low carbon footprint, the smart contract is operated with the least number of functions. Additional functions have been avoided in order to keep transfer fees to a minimum. For ease of use and low network footprint, 8 was chosen as decimal.

Claim, Stake, Lock and Vault smart contracts connected to MFET receive user consent for transactions through the master contract.





You can lower your carbon footprint by keeping an MFET in your wallet.

MFET uses Paulownia trees to reduce its own carbon footprint. By supporting MFET, you can reduce your own carbon footprint.

# **OUR PAULOWNIA INVESTMENTS**

The main purpose of the MFET is to measure and reduce the carbon footprint. One of the most important activities to reduce the carbon footprint is to plant trees. The most prominent tree among these trees; It is a paulownia tree.

While the paulownia tree absorbs 10 times more carbon than other trees, it releases 4 times more oxygen to the atmosphere. Thus, it reduces the carbon footprint and greatly alleviates the carbon burden of

As **MFET**, we created Paulownia forests in Saruhanlı district of Manisa from this tree, which is very efficient in terms of oxygen. We aim to reduce our carbon footprint with thousands of paulownia trees that continue to grow within our body.

In addition, we obtain timber income for our company from these industrially planted areas. Our projects and the **MFET** are funded by the rarest thing in the universe, the "Tree".



A Paulownia tree absorbs approximately 225 kilograms of carbon

A Paulownia tree releases 16 kilograms of oxygen into the atmosphere annually.



## **PARTNERSHIPS**

## **Sponsorships**







### **Cooperations**





















## **MOBILE APP**

**MFET** offers a sustainable world with its environmental projects. It funds many projects to reduce the carbon footprint, which has become a big problem for the world.

With our mobile application, we offer the opportunity to examine the projects within the **MFET** in detail.

We transparently reveal the organizations we sponsor, our university collaborations and our partners. In the news section of our application, many up-to-date information about the environment can be accessed.

At the same time, individuals can be instantly informed about our airdrops in our application.

















### **CONTACT**

Adalet Mh. Manas Bulv. Folkart Towers A Tower Office 2403 - 2404 Bayraklı, İzmir save@mfet.earth

